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Teknion

Environmental Program

Teknion is building a knowledge community to pursue more sustainable and efficient methods of business development. Educating ourselves and sharing that knowledge across the organization and with our industry partners has become central to this goal.

Our DfE, ISO 14001, LEED, Greenguard, EcoLogo and FSC programs form the foundation of our efforts to build awareness in everything we do. These foundation programs make us a better company.

Advance

Our annual Environmental Charter articulates measurable goals and objectives that keep us on the path toward sustainability. We share these results with others because we believe we should be judged by our actions as well as our intentions.

Foundation Programs

ISO 14001

ISO 14001 is an internationally accepted specification for an Environmental Management System (EMS). Using this system, we can establish, implement and measure our sustainability goals.

- We are the first office furniture manufacturer to attain ISO 14001 certification for all our major facilities
- Since our ISO program began, we have avoided or saved close to \$3 million on natural gas, electricity, water, waste and waste diversion
- In 2003, our corporate waste diversion rate was 45 percent (of the total waste produced, we recycled less than half). By 2007, that rate increased to 87 percent a 100 percent improvement – surpassing the goal set by the Province of Ontario of 60 percent by 2008
- 2010 Acheivement at 87.8 percent

Design for the Environment

We have formalized DfE into a set of eleven guidelines that shape new product development from material selection to manufacturing processes to end-of-life strategies.

• Eighty percent of a product's environmental impact is determined at the design stage

GREENGUARD

Greenguard is an indoor air quality certification program established to improve air quality for employees and customers.

- Teknion was the first office furniture manufacturer in North America to attain Greenguard certification for all major
- Within LEED's Environmental Quality Category, Teknion's certified products contribute to a Low Emitting Materials credit
- Teknion Products certified to a more stringent certification - GREENGUARD Children and Schools

Sustainable Textiles

Eighty percent of Teknion's fabrics have an environmental attribute; fabrics with high recycled content, fabrics made from PLA (Polylatic Acid), wool from naturally raised sheep and antimony free polyester fabrics. Within LEED Teknion's fabrics can contribute to recycled content, rapidly renewable and in some cases regional materials.

Forest Stewardship Council

An international network promoting the responsible management of the world's forests, FSC tracks the chain of custody (CoC) from "the forest to the consumer including all successive stages of processing, transformation, manufacturing and distribution."

- Teknion products using certified wood contribute to the Materials and Resources category of LEED, which recognizes FSC as the required standard
- Teknion offers FSC products made from particle board, MDF, veneer and solid lumber

District Environmental Contribution

District is a collection of desks, cabinets, windows and walls that reinterprets systems furniture. District combines the attributes of classic furniture with the functionality of systems, making efficient use of smaller footprints.



District echoes the work of mid-century modernists who designed office furniture with characteristically low, horizontal lines. The elegant architectural furniture of this period had a remarkable transparency achieved by elevated cabinets, overlapping surfaces and a refined scale.

District uses and reinterprets these elements for the modern office. District's worksurfaces, stackable storage and layering of products promote higher planning efficiencies and a reduced footprint that result in less product overall and its associated operational impact. Worksurface shapes are optimized for board and surface yield. Modular components and the product's reconfigurability extend product life.

District was designed for easy reconfiguration or relocation. It was also designed for ease of disassembly, with dissimilar materials mechanically fastened to expedite end-oflife separation. District is available with





efficiencies and a reduced footprint.

bio-based materials that do not negatively impact the environment, and is finished using a water-based MDF painting process without heating ovens versus the more typical dry epoxy paint process. Distict is available PVC material free.

MR CREDIT 4

Material	Produ	ct	Total Red	cycled	Pre Consu	ımer	Post Const	ımer	Dl - l - l -
iviateriai	lbs.	%	lbs.	%	lbs.	%	lbs.	%	Recyclable
Steel	196.8	34.3	121.5	21.2	39.9	20.3	81.6	41.4	Yes
Particle Board	195.3	34.0	195.3	34.0	195.3	100.0	0.0	0.0	No
Aluminum	62.6	10.9	30.0	5.2	22.5	36.0	7.51	12.0	Yes
Mineral Fibre Board	53.9	9.4	26.9	4.7	17.2	32.0	9.69	18.0	No
Glass	30.5	5.3	5.5	1.0	5.5	18.0	0.0	0.0	No
Veneer	7.4	1.3	0.0	0.0	0.0	0.0	0.0	0.0	No
HPL	4.6	0.8	0.9	0.2	0.0	0.0	0.9	20.0	No
Backer	3.6	0.6	0.0	0.0	0.0	0.0	0.0	0.0	No
PVC	2.8	0.5	0.0	0.0	0.0	0.0	0.0	0.0	Yes
Zinc	2.3	0.4	0.0	0.0	0.0	0.0	0.0	0.0	Yes
Powder Coat	1.6	0.3	0.0	0.0	0.0	0.0	0.0	0.0	No
Fabric	1.0	0.2	1.0	0.2	1.4	100.0	0.0	0.0	Yes
Other	12.0	2.1	0.0	0.0	0.0	0.0	0.0	0.0	No
Total (Product)	574.4	100.0	381.3	66.4	281.6	49.0	99.7	17.4	51.5

District Layout

Typical 6' x 6' Workstation

Particle Board & MDF 100% Recycled Content MR CREDIT 4

Steel 62% Recycled Content MR CREDIT 4

PLA Bio-Based Fabrics¹ MR CREDIT 6

 $Linoleum^1$ MR CREDIT 6

 FSC^1 MR CREDIT 7

Powder Coat Finish EQ CREDIT 4.5

Water-Based Finish EQ CREDIT 4.5

Water-Based Adhesives EQ CREDIT 4.5

Daylight Views EQ CREDIT 8

Article Edge Banding¹

¹ Optional

Low Emitting Materials

Substance	LEED	Greenguard			
Oubstance	LLLD	Standard	Children & Schools ²		
Formaldehyde	≤ 0.050 ppm	≤ 0.050 ppm	≤ 0.022 ppm		
TVOC	≤ 0.500 mg/m	≤ 0.500 mg/m	≤ 0.215 mg/m		
Total Aldehydes	≤ 0.100 ppm	≤ 0.100 ppm	≤ 0.043 ppm		
Phthalates	_	_	≤ 0.010 mg/m		
Total Particles (≤ 10 μm)	_	_	≤ 0.022 mg/m		
Individual VOCs	_	≤ 0.010 TLV	_ ≤ 0.010 TLV		

 $^{^{2}}$ Excludes Seamless and Wood options.

Marketplace Environmental Contribution



Marketplace reinvents the worktable, achieving a span up to 20 feet that fosters creativity and collaboration in team-based office environments. Marketplace is a visually dramatic response for open collaborative workspaces including meeting, touchdown and team areas; as well as open plan spaces designed to accommodate multiple project teams.

storage and well-designed privacy options which offer a more adept approach to smaller spaces.

Marketplace was designed to require a minimum number of multi-use components with high recycled content or that are easily recycled at end of life. With its lightweight aluminum structural truss, Marketplace weighs less than traditional worktables. Less





By nature, teamwork and collaborative environments require less space. Marketplace is scaled to respect space limitations, accommodating eight 60-inch-wide work desks while cleverly incorporating human aspects of work - personalization of space,

Marketplace is a visually dramatic response for

weight lowers freight and installation costs, and requires less manpower to assemble and move it about the floor space. Less building structure is also required to support the worktable. Marketplace can be extended or reduced in length, adding flexibility for reconfiguration and extending product life cycle. It was designed for easy reconfiguration and disassembly. Its unique chassis/body construction allows for additions of space division, storage and electrics without waste. Components are easily added or removed from the standard chassis. Marketplace is available PVC-free.

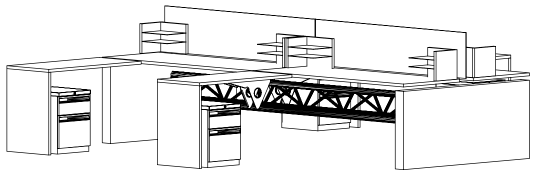
MR CREDIT 4

Material	Produ	ct	Total Rec	cycled	Pre Cons	umer	Post Cons	umer	Dl-l-l-
Material	lbs.	%	lbs.	%	lbs.	%	lbs.	%	Recyclable
Particle Board	593.9	43.8	593.9	43.8	593.9	100.0	0.0	0.0	No
Steel	496.9	36.6	306.5	22.6	100.8	20.3	205.7	41.4	Yes
Aluminum	115.0	8.5	55.2	4.1	41.4	36.0	13.8	12.0	Yes
Glass	62.5	4.6	11.3	0.8	11.3	18.0	0.0	0.0	Yes
Linoleum	32.4	2.4	15.1	1.1	15.1	45.6	0.0	0.0	No
Backer	32.4	2.4	0.0	0.0	0.0	0.0	0.0	0.0	No
Acrylic	6.4	0.5	0.0	0.0	0.0	0.0	0.0	0.0	No
Powder Coat	3.4	0.3	0.0	0.0	0.0	0.0	0.0	0.0	No
HPL	1.5	0.1	0.3	0.0	0.0	0.0	0.3	20.0	No
Other	12.0	0.9	0.0	0.0	0.0	0.0	0.0	0.0	No
Total (Product)	1356.2	100.0	845.6	62.3	717.5	52.9	128.1	9.4	33.4

Typical Marketplace

4 Cluster 6' x 6' Workstation

Particle Board & MDF 100% Recycled Content MR CREDIT 4	Linoleum ¹ MR CREDIT 6	Powder Coat Finish EQ CREDIT 4.5	Water-Based Adhesives EQ CREDIT 4.5	Article Edge Banding ¹
Steel 62% Recycled Content MR CREDIT 4	FSC ¹ MR CREDIT 7	Water-Based Finish EQ CREDIT 4.5	Daylight Views EQ CREDIT 8	



¹ Optional

Low Emitting Materials

Substance	LEED	G	reenguard
Substance	LLLD	Standard	Children & Schools ²
Formaldehyde	≤ 0.050 ppm	≤ 0.050 ppm	≤ 0.022 ppm
TVOC	≤ 0.500 mg/m	≤ 0.500 mg/m	≤ 0.215 mg/m
Total Aldehydes	≤ 0.100 ppm	≤ 0.100 ppm	≤ 0.043 ppm
Individual VOCs	_	≤ 0.010 TLV	≤ 0.010 TLV

 $^{^{2}}$ Excludes Seamless and Wood options.

Altos or Optos Environmental Contribution

Altos is an architectural wall that has been in production since 1999. It can be used to replace drywall or other fixed wall construction and its refined glass and aluminum details are both durable and architecturally neutral. It is designed to be reconfigured and reused multiple times with virtually no materials going to landfill. Further efficiencies of material come from the ability to hang furniture components on the wall. Modular components and the product's reconfigurability extend the useful life of the wall and removable fascias facilitate refurbishment after years of use. Fascias are solid or glazed and finish options include reconstituted Flintwood veneers and FSC woods.





Optos is a seamless glass wall system with a refined design aesthetic. The wall provides full-height space division with extensive leveling tolerances, as well as visual and functional integration with Teknion's Altos wall system. Optos projects a highly refined image distinguished by simplicity and continuous transparency.



Optos was designed for easy reconfiguration, relocation and ease of disassembly for separating materials at end-of-life recycling. Multi-use components reduce the number of items needed to comprise an office. Frame and trim lengths are independent of each other to enable planning efficiencies for waste reduction at assembly. Optos provides natural light to enter the interior of the building, creating a healthier workplace and saving artificial lighting costs and energy. Optos is PVC and Neoprene free.

MR CREDIT 4

Material	Produc	ct	Total Rec	cycled	Pre Cons	umer	Post Cons	umer	Recyclable
	lbs.	%	lbs.	%	lbs.	%	lbs.	%	Recyclable
Particle Board	935.6	43.3	935.6	48.3	935.6	100.0	0.0	0.0	No
Glass	603.6	31.2	108.7	35.6	108.7	18.0	0.0	0.0	Yes
Steel	248.4	12.8	153.3	7.9	50.4	20.3	102.9	41.4	Yes
Aluminum	63.8	3.3	30.6	1.6	23.0	36.0	7.7	12.0	Yes
Plastic	27.6	1.4	0.0	0.0	0.0	0.0	0.0	0.0	Yes
LPL	9.4	0.5	0.0	0.0	0.0	0.0	0.0	0.0	No
Powder Coat	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	No
Other	47.2	2.4	0.0	0.0	0.0	0.0	0.0	0.0	No
Total (Product)	1936.1	100.0	1228.2	63.4	1117.6	57.7	110.6	5.7	48.7

Altos or Optos Layout

Typical 9' x 12' Private Office

Future Re-Use MR CREDIT 1 & 3

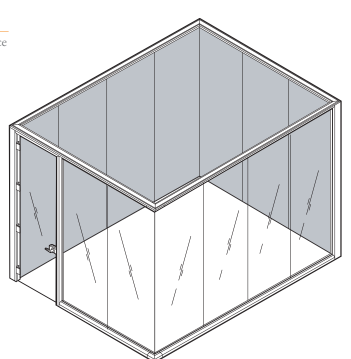
Particle Board & MDF 100% Recycled Content MR CREDIT 4

Steel 62% Recycled Content MR CREDIT 4

 $Linoleum^1$ MR CREDIT 6

FSC¹ MR CREDIT 7

 $^{\it I}$ Optional



Powder Coat Finish EQ CREDIT 4.5

Water-Based Finish EQ CREDIT 4.5

Water-Based Adhesives EQ CREDIT 4.5

PVC Free

Low Emitting Materials

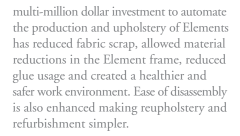
Substance	LEED	(Greenguard
Substance	LLLD	Standard ²	Children & Schools ³
Formaldehyde	≤ 0.050 ppm	≤ 0.050 ppm	≤ 0.022 ppm
TVOC	≤ 0.500 mg/m	≤ 0.500 mg/m	≤ 0.215 mg/m
Total Aldehydes	≤ 0.100 ppm	≤ 0.100 ppm	≤ 0.043 ppm
Individual VOCs		≤ 0.010 TLV	≤ 0.010 TLV

 $^{^2}$ Wood must not exceed 50% of total fascia area.

³ Excludes Seamless and Wood options.

Leverage Environmental Contribution

Leverage has been in production since 1998. It was designed to be simpler and lighter than our earlier panel systems and initially was fairly restricted in application. It was, however, still highly flexible with an open, stackable frame and removable fabric Elements allowing reconfiguration and reuse in a facility.



Leverage is designed with the same principles of modularity, durability and ease of reconfiguration that gave T/O/S such an extended life. This longevity and continuous updating is good for business and good for the environment.



energy is embedded in the product.

In the past decade, Leverage's capabilities have been broadened and further material and manufacturing efficiencies have been realized as volumes increased. A recent





A Leverage workstation is lighter than most, meaning that less raw materials are used and less energy is embedded in the product. Transportation costs are also reduced.

MR CREDIT 4

Material	Produ	ct	Total Rec	ycled	Pre Consu	ımer	Post Cons	umer	Dl - l-l -
iviaterial	lbs.	%	lbs.	%	lbs.	%	lbs.	%	Recyclable
Steel	377.7	68.1	233.1	41.9	76.7	20.3	156.4	41.4	Yes
Particle Board	67.7	12.2	67.7	12.2	67.7	100.0	0.0	0.0	No
Aluminum	38.6	6.9	18.5	3.3	13.9	36.0	4.6	12.0	Yes
Glass	28.3	5.1	5.1	0.9	5.1	18.0	0.0	0.0	Yes
White Fiberglass	7.4	1.3	0.0	0.0	0.0	0.0	0.0	0.0	No
Fabric	5.6	1.0	5.6	1.0	5.6	100.0	0.0	0.0	Yes
Plastic	5.0	0.9	0.0	0.0	0.0	0.0	0.0	0.0	Yes
Powder Coat	2.5	0.5	0.0	0.1	0.0	0.0	0.0	0.0	No
Backer	4.0	0.7	0.0	0.0	0.0	0.0	0.0	0.0	No
PVC	3.2	0.6	0.0	0.0	0.0	0.0	0.0	0.0	Yes
HPL	4.0	0.7	0.8	0.1	0.0	0.0	0.8	20.0	No
Zinc	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	Yes
Other	12.0	2.2	0.0	0.0	0.0	0.0	0.0	0.0	No
Total (Product)	556.1	100.0	296.4	53.3	157.6	28.3	138.8	25.0	72.4

Leverage Layout

Typical 6' x 6' Workstation

Polyester Fabric 100% Recycled Content MR CREDIT 4

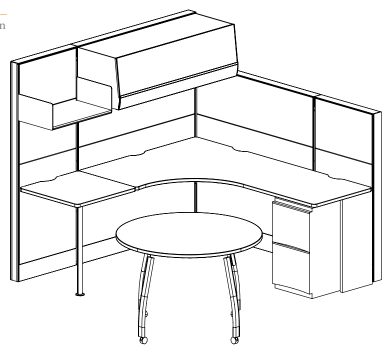
Particle Board & MDF 100% Recycled Content MR CREDIT 4

Steel 62% Recycled Content MR CREDIT 4

PLA Bio-Based Fabrics¹ MR CREDIT 6

 FSC^1 MR CREDIT 7

¹ Optional



Powder Coat Finish EQ CREDIT 4.5

Water-Based Finish EQ CREDIT 4.5

Water-Based Adhesives EQ CREDIT 4.5

Storage Reconfiguration

Low Emitting Materials

Substance	LEED	Greenguard			
Substance	LLLD	Standard	Children & Schools ²		
Formaldehyde	≤ 0.050 ppm	≤ 0.050 ppm	≤ 0.022 ppm		
TVOC	≤ 0.500 mg/m	≤ 0.500 mg/m	≤ 0.215 mg/m		
Total Aldehydes	≤ 0.100 ppm	≤ 0.100 ppm	≤ 0.043 ppm		
Phthalates	_	_	≤ 0.010 mg/m		
Total Particles (≤ 10 μm)	_	_	≤ 0.022 mg/m		
Individual VOCs		≤ 0.010 TLV	≤ 0.010 TLV		

 $^{^{2}}$ Excludes Seamless and Wood options.

T/O/S Environmental Contribution

T/O/S has been in continuous production since 1983. It was one of the first panel systems with an open, stackable frame and removable fabric Elements allowing reconfiguration and reuse in a facility. Many of the earliest installations are still in use because of the durable and open-ended design of the product.

In addition, for the past 25 years we have designed new components and options to ensure that even as office technology and workstyles changed over time, the basic product never became obsolete.



In 2005 we formally launched the T/O/S Refresh program specifically aimed at allowing long-time users to update their workplace without discarding panels. Refurbishing existing components, adding new components and replanning work stations allows an unusually long life for the product. This longevity and continuous updating is good for business and good for the environment.



T/O/S is a highly evolved product with two decades of design changes for waste reduction and manufacturing efficiency that has substantially reduced the raw material and energy content of the product.



MR CREDIT 4

M . 11	Produ	ict	Total Recy	ycled	Pre Consu	ımer	Post Const	ımer	D 111
Material	lbs.	%	lbs.	%	lbs.	%	lbs.	%	Recyclable
Steel	615.6	81.0	379.8	50.0	125.0	20.3	254.8	41.4	Yes
Particle Board	67.7	8.9	67.7	8.9	67.7	100.0	0.0	0.0	No
Glass	28.3	3.7	5.1	0.7	5.1	18.0	0.0	0.0	Yes
Yellow Fiberglass	7.4	1.0	1.8	0.2	0.4	5.0	1.5	20.0	No
Fabric	5.6	0.7	5.6	0.7	5.6	100.0	0.0	0.0	Yes
Plastic	5.0	0.7	0.0	0.0	0.0	0.0	0.0	0.0	Yes
Backer	4.0	0.5	0.0	0.0	0.0	0.0	0.0	0.0	No
HPL	4.0	0.5	0.8	0.1	0.0	0.0	0.8	20.0	No
Powder Coat	3.2	0.4	0.0	0.0	0.0	0.0	0.0	0.0	Yes
PVC	3.2	0.4	0.0	0.0	0.0	0.0	0.0	0.0	No
Aluminum	3.0	0.4	1.4	0.2	1.1	36.0	0.4	12.0	Yes
Zinc	0.7	0.1	0.0	0.0	0.0	0.0	0.0	0.0	Yes
Other	12.0	1.6	0.0	0.0	0.0	0.0	0.0	0.0	No
Total (Product)	759.6	100.0	428.4	56.4	193.6	25.5	234.8	30.9	79.8

T/O/S Layout



Powder Coat Finish EQ CREDIT 4.5

Water-Based Finish EQ CREDIT 4.5

Water-Based Adhesives

Storage Reconfiguration

Low Emitting Materials

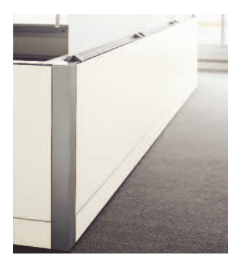
EQ CREDIT 4.5

¹ Optional

Substance	LEED	Greenguard			
Substance	LLLD	Standard	Children & Schools ²		
Formaldehyde	≤ 0.050 ppm	≤ 0.050 ppm	≤ 0.022 ppm		
TVOC	≤ 0.500 mg/m	≤ 0.500 mg/m	≤ 0.215 mg/m		
Total Aldehydes	≤ 0.100 ppm	≤ 0.100 ppm	≤ 0.043 ppm		
Phthalates	_	_	≤ 0.010 mg/m		
Total Particles (≤ 10 μm)	_	_	≤ 0.022 mg/m		
Individual VOCs	_	≤ 0.010 TLV	≤ 0.010 TLV		

 $^{^{2}}$ Excludes Seamless and Wood options.

Transit Environmental Contribution



Transit was launched in 1992 and given a major redesign in 1997. It shares many components and processes with TOS and has the same open, stackable frame and removable fabric elements that allow reconfiguration and reuse in a facility. Transit's off module connecting system was one of the first in the industry and brought an even greater ability to reconfigure and change on the fly. Many of the earliest installations are still in use because of the flexible, durable and open ended design of the product.

Since 1992 we have designed new components and options to ensure that even as office technology and work styles changed over time, the basic product never became obsolete. In 1997 Transit was redesigned to work with Ability, a new product aimed at bringing full mobility to workstations. Transit was able to adapt to a completely new way of working, further extending its useful life.

Transit is a highly evolved product with over fifteen years of design changes for waste reduction and manufacturing efficiency that has substantially reduced the raw material and energy content of the product.



Powder coated recycled steel, glass and aluminum are used for durability and ease of recycling. We offer many 100% recycled upholstery fabrics, reconstituted veneer and FSC certified wood options as well as painted "seamless" or acrylic edged work surface options. Transit workstations are Greenguard certified and include panel heights and glazing options that conform with LEED requirements for access to daylight and view.

manufacturing efficiency that has substantially reduced the raw material and energy content.



MR CREDIT 4

M 1	Produ	ict	Total Rec	cycled	Pre Consu	ımer	Post Cons	umer	D 111
Material	lbs.	%	lbs.	%	lbs.	%	lbs.	%	Recyclable
Steel	417.4	70.0	257.5	43.2	84.7	20.3	172.8	41.4	Yes
Particle Board	67.7	11.4	67.7	11.4	67.7	100.0	0.0	0.0	No
Aluminum	38.6	6.5	18.5	3.1	13.9	36.0	4.6	12.0	Yes
Glass	28.3	4.7	5.1	0.9	5.1	18.0	0.0	0.0	Yes
Yellow Fiberglass	7.4	1.2	1.8	0.3	0.4	5.0	1.5	20.0	No
Fabric	5.6	0.9	5.6	0.9	5.6	100.0	0.0	0.0	Yes
Plastic	5.0	0.8	0.0	0.0	0.0	0.0	0.0	0.0	Yes
Backer	4.0	0.7	0.0	0.0	0.0	0.0	0.0	0.0	No
HPL	4.0	0.7	0.8	0.1	0.0	0.0	0.8	20.0	No
PVC	3.2	0.5	0.0	0.0	0.0	0.0	0.0	0.0	Yes
Powder Coat	3.1	0.5	0.0	0.0	0.0	0.0	0.0	0.0	No
Zinc	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	Yes
Other	12.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	No
Total (Product)	596.3	98.0	322.8	54.1	166.0	27.8	156.7	26.3	74.2

Transit Layout

Typical 6 x 6 Workstation

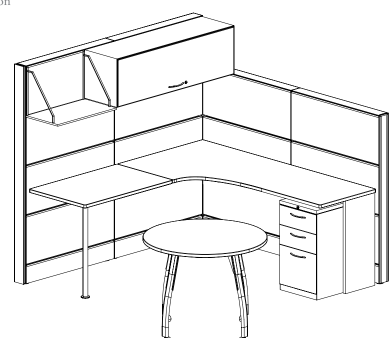
Polyester Fabric 100% Recycled Content MR CREDIT 4

Particle Board & MDF 100% Recycled Content MR CREDIT 4

Steel 62% Recycled Content MR CREDIT 4

PLA Bio-Based Fabrics¹ MR CREDIT 6

 FSC^1 MR CREDIT 7



Powder Coat Finish EQ CREDIT 4.5

Water-Based Finish EQ CREDIT 4.5

Water-Based Adhesives EQ CREDIT 4.5

Storage Reconfiguration

¹ Optional

Low Emitting Materials

Substance	LEED	Greenguard				
Substance	LLLD	Standard	Children & Schools ² ≤ 0.014 ppm ≤ 0.220 mg/m ≤ 0.043 ppm ≤ 0.010 mg/m ≤ 0.022 mg/m			
Formaldehyde	≤ 0.050 ppm	≤ 0.050 ppm	≤ 0.014 ppm			
TVOC	≤ 0.500 mg/m	≤ 0.500 mg/m	≤ 0.220 mg/m			
Total Aldehydes	≤ 0.100 ppm	≤ 0.100 ppm	≤ 0.043 ppm			
Phthalates		_	≤ 0.010 mg/m			
Total Particles (≤ 10 μm)	_	_	≤ 0.022 mg/m			
Individual VOCs	_	≤ 0.010 TLV	≤ 0.010 TLV			

 $^{^{2}}$ Excludes Seamless and Wood options.

ie Environmental Contribution

ie transcends prior concepts of planning, providing virtually infinite freedom of form, function and look. ie is about geometry and imagination. Designed in Europe, ie was launched in North America in 2004. ie is based on a post-and-beam structure that acts as an architectural framework for interior and exterior workspaces. The post accommodates pod planning and angle connections at 15-degree intervals, greatly enlarging the compass of planning



possibilities. A simple set of multi-use components creates diverse layouts, delivering long-term value through reduced cost of ownership. The genius of ie rests in its elegant and dynamic design, which delivers diverse and infinite geometries for planning.

ie was designed for easy reconfiguration and disassembly. Its unique post-and-beam construction allows for additions of space division, worksurface support and electrics without waste. Components are easily added or removed from the standard structure.

ie's aluminium / metal structure was designed to require a minimum number of multi-use components with high recycled content or that is easily recycled at end of life.

ie has been recently enhanced providing new environmental options. Monolithic screens, new construction, non-segmented post, shared power bar and new worksurface support options have been added to help to reduce the use of material for a typical workstation.





MR CREDIT 4

Material	Produc	ct	Total Rec	ycled	Pre Consu	ımer	Post Cons	umer	D 111
Material	lbs.	%	lbs.	%	lbs.	%	lbs.	%	Recyclable
Steel	411.6	61.9	253.9	38.2	83.5	20.3	170.4	41.4	Yes
Aluminum	86.5	13.0	41.5	6.2	31.1	36.0	10.4	12.0	Yes
Particle Board	67.0	10.1	67.0	10.1	67.0	100.0	0.0	0.0	No
Tentest	65.6	9.9	0.0	0.0	0.0	0.0	0.0	0.0	No
Powder Coat	8.2	1.2	0.0	0.0	0.0	0.0	0.0	0.0	No
HPL	4.0	0.6	0.8	0.1	0.0	0.0	0.8	20.0	No
Backer	4.0	0.6	0.0	0.0	0.0	0.0	0.0	0.0	No
PVC	3.1	0.5	0.0	0.0	0.0	0.0	0.0	0.0	Yes
Fabric	2.8	0.4	2.8	0.4	2.8	100.0	0.0	0.0	Yes
Zinc	1.0	0.2	1.0	0.2	1.0	100.0	0.0	0.0	Yes
Plastic	0.5	0.1	0.0	0.0	0.0	0.0	0.0	0.0	Yes
Other	12.0	1.8	0.0	0.0	0.0	0.0	0.0	0.0	No
Total (Product)	665.3	100.0	331.8	49.9	173.2	26.0	158.6	23.8	67.5

ie Layout

Typical 6 x 6 Workstation

Particle Board & MDF 100% Recycled Content MR CREDIT 4

Steel 62% Recycled Content MR CREDIT 4

PLA Bio-Based Fabrics¹ MR CREDIT 6

Linoleum1 MR CREDIT 6

FSC¹ MR CREDIT 7

Powder Coat Finish EQ CREDIT 4.5

Water-Based Finish EQ CREDIT 4.5

Water-Based Adhesives EQ CREDIT 4.5

Daylight Views EQ CREDIT 8

Low Emitting Materials

Substance	LEED	Greenguard			
Substance	LLLD	Standard² Children & a ≤ 0.050 ppm ≤ 0.022 ppm m ≤ 0.500 mg/m ≤ 0.215 mg/m a ≤ 0.100 ppm ≤ 0.043 ppm b ≤ 0.010 mg/m	Children & Schools ³		
Formaldehyde	≤ 0.050 ppm	≤ 0.050 ppm	≤ 0.022 ppm		
TVOC	≤ 0.500 mg/m	≤ 0.500 mg/m	≤ 0.215 mg/m		
Total Aldehydes	≤ 0.100 ppm	≤ 0.100 ppm	≤ 0.043 ppm		
Phthalates	_	_	≤ 0.010 mg/m		
Total Particles (≤ 10 μm)	_	_	≤ 0.022 mg/m		
Individual VOCs		≤ 0.010 TLV	≤ 0.010 TLV		

 $^{^2}$ Wood must not exceed 50% of total fascia area.

¹ Optional

³ Excludes Seamless and Wood options.

Expansion Desking Environmental Contribution

Expansion Desking is a line of freestanding furniture that has been designed to allow a creative and efficient approach to space planning.

Expansion Desking accommodates diverse planning applications ranging from private offices to open plan workstations by utilizing the same collection of parts. These fully modular and versatile components facilitate quick installation and reconfiguration while minimizing inventory and extending the life of the product.

Durable metal columns in combination with metal modesty screens and gables form the solid structural foundation of the line.

Above the worksurface, columns allow for the addition of components and screens to achieve the desired level of privacy.



Glass framed screens and 42" high panels contribute to the user's accessibility to daylight and views. Elevated underworksurface storage options and half-height Modesty Panels contribute to healthy air flow beneath and between workstations.

Expansion Desking also includes storage and an electrical system that makes power and communications easily accessible.



Designed to allow a creative and efficient approach to space planning.



MR CREDIT 4

M . 11	Produ	ict	Total Rec	cycled	Pre Consu	ımer	Post Cons	umer	D 111
Material	lbs.	%	lbs.	%	lbs.	%	lbs.	%	Recyclable
Particle Board	281.1	44.6	281.1	44.6	281.1	100.0	0.0	0.0	No
Steel	211.2	33.5	130.3	20.7	42.9	20.3	87.4	41.4	Yes
Tentest	42.0	6.7	0.0	0.0	0.0	0.0	0.0	0.0	No
Aluminum	36.4	5.8	17.5	2.8	13.1	36.0	4.4	12.0	Yes
Glass	22.9	3.6	4.1	0.7	4.1	18.0	0.0	0.0	Yes
HPL	8.8	1.4	1.8	0.3	0.0	0.0	1.8	20.0	No
ABS	5.5	0.9	0.0	0.0	0.0	0.0	0.0	0.0	Yes
Fabric	5.0	0.8	5.0	0.8	5.0	100.0	0.0	0.0	Yes
Powder Coat	2.9	0.5	0.0	0.0	0.0	0.0	0.0	0.0	No
Plastic	1.7	0.3	0.0	0.0	0.0	0.0	0.0	0.0	Yes
LPL	1.1	0.2	0.0	0.0	0.0	0.0	0.0	0.0	No
MDF	0.0	0.0	0.0	0.0	0.0	100.0	0.0	0.0	No
Other	12.0	1.9	0.0	0.0	0.0	0.0	0.0	0.0	No
Total (Product)	630.6	98.1	400.1	63.4	333.1	52.8	67.0	10.6	34.6

Expansion Desking Layout

Typical 6 x 6 Workstation

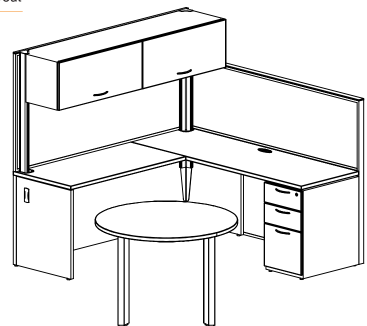
Particle Board & MDF 100% Recycled Content MR CREDIT 4

Polyester Fabric 100% Recycled Content MR CREDIT 4

Steel 62% Recycled Content MR CREDIT 4

PLA Bio-Based Fabrics¹ MR CREDIT 6

FSC¹ MR CREDIT 7



Powder Coat Finish EQ CREDIT 4.5

Water-Based Finish EQ CREDIT 4.5

Water-Based Adhesives EQ CREDIT 4.5

Daylight Views EQ CREDIT 8

Interchangeable Screens

Pedestals are suspended mobile or stationary

PVC Free

Low Emitting Materials

Substance	LEED	Gre	Greenguard			
Substance	LLLD	Standard	Children & Schools ²			
Formaldehyde	≤ 0.050 ppm	≤ 0.050 ppm	≤ 0.022 ppm			
TVOC	≤ 0.500 mg/m	≤ 0.500 mg/m	≤ 0.215 mg/m			
Total Aldehydes	≤ 0.100 ppm	≤ 0.100 ppm	≤ 0.043 ppm			
4-Phrnylcyclohexene	≤ 0.007 mg/m3	≤ 0.007 mg/m3	≤ 0.010 TLV			

 $^{^{}I}$ Optional

Expansion Casegoods Environmental Contribution

With Expansion Casegoods, Teknion offers a distinctive line of price competitive laminate casegoods furniture suited to a broad range of freestanding applications and diverse office plans. A uniform product platform simplifies planning while sustaining a consistent aesthetic throughout the office.

A key attribute of Expansion Casegoods is its refined design that offers a distinctive look at an affordable price.



Expansion Casegoods creates efficient, highly functional workstations without compromising comfort or aesthetics. Designed to integrate the workplace, furniture and work tools into a harmonious whole, Expansion Casegoods delivers optimum function within each workspace.

Expansion Casegoods is designed with exceptional versatility. Non-handed supports and universal hardware permit quick and easy installation and reconfiguration. Metal inserts also help to maintain structural integrity when product is reconfigured. In addition, an array of options fulfills design concepts at varying price levels.

Expansion Casegoods is an extensive product offering of over 26,000 components that can be combined and interchanged across the spectrum of office applications, from single work desks to the executive suite and conference room. Expansion Casegoods offers an extensive selection of meeting and conference tables suitable for small informal meeting rooms or a spacious boardroom.

Expansion Casegoods creates efficient, highly functional workstations without compromising comfort or aesthetics.





MR CREDIT 4

Material	Produ	ct	Total Rec	ycled	Pre Const	ımer	Post Cons	umer	Dl - l-l -
Materiai	lbs.	%	lbs.	%	lbs.	%	lbs.	%	Recyclable
Particle Board	620.3	81.7	620.3	81.7	620.3	100.0	0.0	0.0	No
Plexiglass	44.5	5.9	0.0	0.0	0.0	0.0	0.0	0.0	No
Backer	22.6	3.0	0.0	0.0	0.0	0.0	0.0	20.0	No
HPL	22.6	3.0	4.5	0.6	0.0	0.0	4.52	20.0	No
Steel	12.8	1.7	7.9	1.0	2.6	20.3	5.3	41.4	Yes
Aluminum	11.5	1.5	5.5	0.7	4.2	36.0	1.38	12.0	Yes
LPL	8.5	1.1	0.0	0.0	0.0	0.0	0.0	0.0	No
Edge Banding	4.4	0.6	0.0	0.0	0.0	0.0	0.0	20.0	No
Powder Coat	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	No
Other	12.0	1.6	0.0	0.0	0.0	0.0	0.0	0.0	No
Total (Product)	759.5	100.0	638.2	84.0	627.0	82.6	11.2	1.5	3.2

Expansion Casegoods Layout

Typical 6 x 6 Workstation

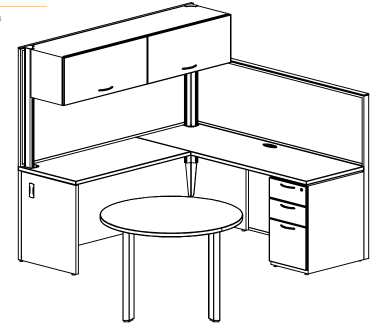
Particle Board & MDF 100% Recycled Content MR CREDIT 4

Polyester Fabric 100% Recycled Content MR CREDIT 4

Steel 62% Recycled Content MR CREDIT 4

PLA Bio-Based Fabrics¹ MR CREDIT 6

 FSC^1 MR CREDIT 7



Powder Coat Finish EQ CREDIT 4.5

Water-Based Finish EQ CREDIT 4.5

Water-Based Adhesives EQ CREDIT 4.5

Daylight Views EQ CREDIT 8

Interchangeable Screens

Pedestals are suspended mobile or stationary

Low Emitting Materials

Substance	LEED	Gre	Greenguard			
Substance	LLLD	Standard	Children & Schools ²			
Formaldehyde	≤ 0.050 ppm	≤ 0.050 ppm	≤ 0.022 ppm			
TVOC	≤ 0.500 mg/m	≤ 0.500 mg/m	≤ 0.215 mg/m			
Total Aldehydes	≤ 0.100 ppm	≤ 0.100 ppm	≤ 0.043 ppm			
4-Phrnylcyclohexene	≤ 0.007 mg/m3	≤ 0.007 mg/m3	≤ 0.010 TLV			

² Excludes Seamless and Wood options.

¹ Optional

Modular Cabinets Environmental Contribution

Modular Cabinets is a collection of storage cabinetry designed for business and institutional applications. Comprised of wall, base and storage units, Modular Cabinets provides a built-in custom look anywhere traditional millwork cabinetry is required.

Modular Cabinets mounting rail fasten to wall studs, in contrast to millwork cabinets that require the wall to be blocked or reinforced which increases project costs. Mounting rails also fasten to Teknion's Altos architectural walls, proving full integration of product lines. Modular Cabinets' ability to reconfigured and relocated offers a reduced cost of change and a cost-savings alternative to millwork.

Environmental considerations for this product include Greenguard certified for Indoor Air Quality and a 94.7 percent recycled content advantage. Reusable cabinets result in reduction or elimination of natural resources, materials and demolition waste shiped to landfills - also helping companies acheive LEED-CI credits.



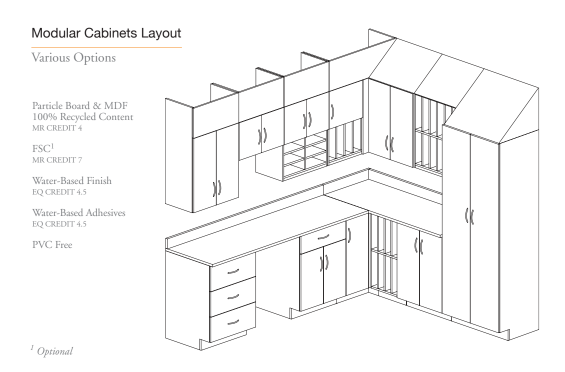
Environmental considerations for this product include Greenguard certified for Indoor Air Quality and a 94.7 percent recycled content advantage.





MR CREDIT 4

Material	Produ	ıct	Total Re	cycled	Pre Con	sumer	Post Con	sumer	Recyclable
	lbs.	%	lbs.	%	lbs.	%	lbs.	%	Recyclable
Particle Board	446.1	88.1	446.1	88.1	446.1	100.0	0.0	0.0	No
Glass	37.1	7.3	6.7	1.3	6.7	18.0	0.0	0.0	Yes
LPL	7.6	1.5	0.0	0.0	0.0	0.0	0.0	0.0	No
ABS	5.2	1.0	0.0	0.0	0.0	0.0	0.0	0.0	Yes
HPL	3.6	0.7	0.7	0.1	0.0	0.0	0.7	20.0	No
Aluminum	1.5	0.3	0.7	0.1	0.6	36.0	0.2	12.0	Yes
Steel	0.5	0.1	0.3	0.1	0.1	20.3	0.2	41.4	Yes
Other	5.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	No
Total (Product)	506.6	100.0	454.6	89.7	453.5	89.5	1.1	0.2	8.8



Low Emitting Materials

Substance	LEED	Greenguard				
Substance	LLLD	Standard	Children & Schools ²			
Formaldehyde	≤ 0.050 ppm	≤ 0.050 ppm	≤ 0.022 ppm			
TVOC	≤ 0.500 mg/m	≤ 0.500 mg/m	≤ 0.215 mg/m			
Total Aldehydes	≤ 0.100 ppm	≤ 0.100 ppm	≤ 0.043 ppm			
Phthalates	_	_	≤ 0.010 mg/m			
Total Particles (≤ 10 μm)	_		≤ 0.022 mg/m			
Individual VOCs	_	≤ 0.010 TLV	≤ 0.010 TLV			

 $^{^{2}}$ Excludes Seamless and Wood options.

Synapse Environmental Contribution

Synapse is a contemporary wooden side chair with fine joinery details, and is ideal for the contract, healthcare, hospitality and library markets. Carl Gustav Magnusson designed Synapse in response to the architect's aesthetic, customer's ergonomic needs and the environment.

When shipped flat in a carton, Synapse requires one-third the space (500 chairs ship in a 20' container) and just five minutes to assemble on-site. Most wood side chairs have a minimum of 12 parts. Synapse is comprised of five replaceable and interchangeable parts, allowing quick and simple replacement in the field and extending the chair's life cycle.





Recycled Content

MR CREDIT 4

Material	Produ	ct	Total Rec	ycled	Pre Cons	umer	Post Cons	umer	Recyclable
	lbs.	%	lbs.	%	lbs.	%	lbs.	%	Recyclable
Aluminum	5.0	21.7	0.5	2.2	0.5	10.0	0.0	0.0	Yes
Foam	3.0	13.0	0.0	0.0	0.0	0.0	0.0	0.0	Yes
Fabric	1.0	4.3	1.0	4.3	1.0	100.0	0.0	0.0	Yes
Plastic	2.5	10.9	0.3	1.1	0.25	10.0	0.0	0.0	Yes
Steel	0.5	2.2	0.2	0.7	0.1	8.0	0.12	23.0	Yes
Wood	11.0	47.8	0.0	0.0	0.0	0.0	0.0	0.0	Yes
Total (Product)	574.4	100.0	381.3	66.4	281.6	49.0	99.7	17.4	100.0

¹ Optional

Synapse

Wood Side Chair

 $100\%\, Wool^1$ MR CREDIT 6 Designed for rapid Disassembly - fully Recyclable

Polyproplene Seat Plan

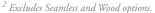
Water-Based Adhesives

Non-Anodized Aluminum seat frame

Shipped Flat Requires 1/3 the space

Low Emitting Materials

Substance	LEED	Greenguard			
Substance	LLLD	Standard	Children & Schools ≤ 0.022 ppm ≤ 0.215 mg/m ≤ 0.043 ppm ≤ 0.010 mg/m ≤ 0.022 mg/m		
Formaldehyde	≤ 0.050 ppm	≤ 0.050 ppm	≤ 0.022 ppm		
TVOC	≤ 0.500 mg/m	≤ 0.500 mg/m	≤ 0.215 mg/m		
Total Aldehydes	≤ 0.100 ppm	≤ 0.100 ppm	≤ 0.043 ppm		
Phthalates	_	_	≤ 0.010 mg/m		
Total Particles (≤ 10 μm)	_	_	≤ 0.022 mg/m		
Individual VOCs	_	≤ 0.010 TLV	≤ 0.010 TLV		





Conflux Task Light Environmental Contribution

Conflux is a comprehensive line of LED lighting with innovative design and technology advancements. With its flat-panel structure and power source capabilities, it is the first LED lamp to use a PIR (Passive InfraRed) sensor that works based on the user's body heat.

Conflux is also a power source for electronic devices - the task light features wirelesscharging Powermat technology and is equipped with a 5-volt 500mA USB charging outlet – an industry first. LED light through an optic prism removes the glare of LED bulbs.

Conflux is lead-free, PVC-free and RoHs (Restriction of Hazardous Substances Directive) compliant3.





Recycled Content

MR CREDIT 4

Material	Product		Total Recycled		Pre Consumer		Post Consumer		Recyclable
	lbs.	%	lbs.	%	lbs.	%	lbs.	%	Recyclable
Aluminum	1.5	26.3	0.7	12.6	0.5	36.0	0.2	12.0	Yes
Steel	3.7	67.2	2.3	41.5	0.8	20.3	1.5	23.0	Yes
Plastic	0.3	5.5	0.0	0.0	0.0	0.0	0.0	0.0	Yes
Other	0.1	1.0	0.0	0.0	0.0	0.0	0.0	41.4	No
Total (Product)	5.5	100.0	3.0	54.1	1.3	23.1	1.7	31.0	99.0

¹ Optional

Coflux

Task Light

99% Recyclable

Energy Efficient Lighting 7 Watts

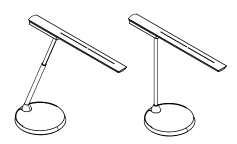
Designed for rapid Disassembly -Fully Recyclable

Non-Anodized Aluminum

Low Emitting Materials

Substance	LEED	Greenguard			
Substance	LLLD	Standard	Children & Schools ²		
Formaldehyde	≤ 0.050 ppm	≤ 0.050 ppm	≤ 0.022 ppm		
TVOC	≤ 0.500 mg/m	≤ 0.500 mg/m	≤ 0.215 mg/m		
Total Aldehydes	≤ 0.100 ppm	≤ 0.100 ppm	≤ 0.043 ppm		
Phthalates	_	_	≤ 0.010 mg/m		
Total Particles (≤ 10 μm)	_		≤ 0.022 mg/m		
Individual VOCs	_	≤ 0.010 TLV	≤ 0.010 TLV		

² Excludes Seamless and Wood options.



LEED ID&C Interior Design & Construction Rating System

	Energy & Atmosphere						
Credit	Rating System	Points	Intent	Teknion's Contribution			
Prereq 2	Minimum Energy Performance	Required	Establish the minimum level of energy efficiency for the tenant space systems.	Teknion provides Task Lighting that can be integrated with furniture and low wattage lamps reducing the overall lighting energy required.			
1.1	Optimize Energy Performance - Lighting Power	1-5	Achieve increasing levels of energy conservation beyond the referenced standard to reduce	Altos with glazing and especially Optos permit lighting fixtures to supply lighting to multiple			
1.2	Optimize Energy Performance - Lighting Controls	1-3	environmental impacts associated with excessive energy use.	spaces, contributing to the reduction in lighting power required. In areas with private offices along the perimeter, glazed Altos and especially Optos enable daylighting controls to cover the 15 foot perimeter from the windows as required to obtain this credit.			

			Materials & Resources		
Credit	Rating System	Points	Intent	Teknion's Contribution	
Prereq 1	Storage and Collection of Recycleables	Required	Facilitate the reduction of waste generated by building occupants that is hauled to and disposed of in landfills.	Teknion can provide collection stations as a special that fit with the decor of the office furnishings.	
1.2	Building Reuse, Maintain 40% of Interior Non- Structural Components	1	Extend the life cycle of existing building stock, conserve resources, retain cultural resources, reduce waste and reduce environmental impacts of new	If a site is being renovated, existing Altos and Optos walls can contribute to this credit. Altos and Optos walls are designed to be easily moved, reconfigured and reused.	
	Building Reuse, Maintain 60% of Interior Non- Structural Components	1	buildings as they relate to materials manufacturing and transport.		
2	Construction Waste Management, Divert 50% From Landfill	1	Divert construction, demolition, and packaging debris from landfill disposal. Redirect recyclable recovered resources back to the manufacturing process.	Teknion's packaging material is 100% recyclable and there is an option to have the product blanket wrapped or shipped without skids.	
	Construction Waste Management, Divert 75% From Landfill	1	Redirect reusable materials to appropriate sites.		
3.1	Resource Reuse, 5%	1	Reuse building materials and products in order to	Altos and Optos walls moved and reused from another site can contribute to this credit.	
	Resource Reuse, 10%	1	reduce demand for virgin materials and to reduce waste, thereby reducing impacts associated with the extraction and processing of virgin resources.		
3.2	Resource Reuse, 30% Furniture and Furnishings	1	Reuse building products and materials in order to reduce demand for virgin materials and reduce waste, thereby reducing impacts associated with the extraction and processing of virgin resources.	Teknion offers the option to re-use or refurbish furniture and furnishings that can contribute to this credit.	
4	Recycled Content, 10% (post- consumer + 1/2 pre-consumer)	1	Increase demand for building products that incorporate recycled content materials, therefore	The recycled content of Teknion's furniture substantially contributes to the points earned for this credit.	
	Recycled Content, 20% (post- consumer + 1/2 pre-consumer)	1	reducing impacts resulting from extraction and processing of virgin resources.		
5	Regional Materials, 20% Manufactured Regionally Harvested	1	Increase demand for building materials and products that are extracted and manufactured within the region, thereby supporting the regional economy	Teknion's manufacturing sites are located in Ontario, Quebec and Alberta. Products from these sites can contribute to the credit.	
	Regional Materials, 10% Manufactured Regionally Harvested	1	and reducing the environmental impacts resulting from transportation.		
6	Rapidly Renewable Materials 5%	1	Reduce the use and depletion of finite raw materials and long-cycle renewable materials by replacing them with rapidly renewable materials.	Teknion's manufacturing sites are located in Ontario, Quebec and Alberta. Products from these sites can contribute to the credit.	
7	Certified Wood 50%	1	Encourage environmentally responsible forest management.	Teknion has the ability to provide customers with FSC certified wood that can contribute to the credit through FSC chain of custody or FSC controlled wood.	

	Indoor Environmental Quality						
Credit	Rating System	Points	Intent	Teknion's Contribution			
Prereq 1	Minimum IAQ Performance	Required	To enhance indoor air quality in the occupant space, thus contributing to the comfort and well-being of the occupants.	Teknion furniture is GREENGUARD certified which meets the criteria of IAQ pollutants allowable as defined by LEED Canada - CI during the testing before occupancy.			
3.1	Construction IAQ Management Plan, During	3	Prevent indoor air quality problems resulting from the construction/renovation process in order to help sustain the comfort and well-being of construction workers and building occupants.	Use of Altos and Optos walls eliminates the dust and debris generated by traditional wall construction.			
3.2	Construction IAQ Management Plan, Before Occupancy	1	Reduce indoor air quality problems resulting from the construction/renovation process, to sustain long- term worker and occupant comfort and well-being.	Teknion furniture is GREENGUARD certified which meets the criteria of IAQ pollutants allowable as defined by LEED Canada - CI during the testing before occupancy.			
4.1	Low Emitting Materials Adhesives and Sealants	1	Reduce the quantity of indoor air contaminants that are odorous, potentially irritating and /or	Sealants used during the installation of Optos wall systems meet the criteria of the credit.			
4.4	Low Emitting Materials Composite Wood and Laminate Adhesives	1	harmful to the comfort and well-being of installers and occupants.	Teknion can provide composite fascias with no added urea formaldehyde resins (NAUF).			
4.5	Low-Emitting Materials, Systems Furniture and Seating	1		Teknion furniture is GREENGUARD certified which meets the criteria of IAQ pollutants allowable as defined by LEED - CI during the testing before occupancy.			
6.1	Controllability of Systems, Lighting	1	Provide a high level of lighting system control for individual occupants, and specific groups in multi-occupant spaces.	Teknion's furniture systems have the option to have task lights which gives the occupant control of the lighting.			
8.1	Daylight & Views - View 75% of Spaces Daylight & Views - View 90% of Spaces	1	Provide the occupants with a connection between indoor spaces and the outdoor environment through the introduction of daylight and views into the regularly occupied areas of the tenant space.	Teknion can provide furniture systems and wall systems that facilitate daylight and view of spaces and facilitate daylight and view of seated spaces.			
8.2	Daylight & Views - View 75% of Seated Spaces	1	regularly occupied areas of the tenant space.				

	Energy & Atmosphere						
Credit							
1.1	Innovation in Design	1	Provide design teams and projects the opportunity to	Teknion has numerous LEED TM accredited			
1.2	Innovation in Design	1	be awarded points for exceptional performance above	professionals ready to review your project plan and			
1.3	Innovation in Design	1	the requirements set by the LEED Green Building.	suggest Innovation & Design Credits			
1.4	Innovation in Design	1					
2	LEEDTM Accredited	1	Support and encourage the design integration				
	Professionals can provide		required by a LEED Green Building project and				
	furniture expertise to		streamline the application and certification process.				
	integrated design teams						

LEED Certification Level							
Certified	Silver	Gold	Platinum				
40 - 49 Points	50 - 59 Points	60 - 79 Points	80 Points or Above				